

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) A hand-held cleaning device for cleaning a garment comprising:
a handle section, the handle section having a housing defining an interior and a garment cleaning solution reservoir located within the interior; and
a main section, the main section comprising:
a housing defining an inner chamber;
a motor positioned within the inner chamber of the housing;
a pump coupled to and powered by the motor;
a dirty fluid reservoir located at the bottom of the inner chamber;
a plurality of tubes connected to the pump and extending forwardly from the pump and terminating a plurality of solution dispensing spray jets; and
a fan located in the inner chamber of the housing for creating a pressure differential to draw the dirty fluid material into the dirty fluid reservoir;
wherein the handle section is removably coupled to the main section.
2. (Original) The hand-held cleaning device of claim 1 wherein the garment cleaning solution reservoir occupies substantially all of the interior of the handle section.
3. (Original) The hand-held cleaning device of claim 1 further including a dual-use garment support surface and cleaning device storage bag for providing support to a garment during cleaning by the cleaning device and to provide storage to the cleaning device when not in use.
4. (Original) The hand-held cleaning device of claim 3 wherein the dual-use garment support surface and cleaning device storage bag is constructed of a material including neoprene.
5. (Currently amended) The hand-held cleaning device of claim 1 wherein the solution dispensing spray jets are for pulsatingly sprayspraying the cleaning solution towards the garment.

6. (Original) The hand-held cleaning device of claim 1 wherein at least a portion of the housing of the cleaning device is substantially clear to permit viewing of at least a portion of the interior of the cleaning device.

7. (Original) The hand-held cleaning device of claim 1 wherein the cleaning device has a substantially triangular profile when viewed from a top of the cleaning device.

Claims 8-13 cancelled.

14. (Original) A hand-held cleaning device in combination with a dual-use garment support surface and cleaning device storage bag, the combination comprising:

a handle section, the handle section having a housing defining an interior and a garment cleaning solution reservoir located within the interior; and

a main section, the main section comprising:

a housing defining an inner chamber;

a motor positioned within the inner chamber of the housing;

a pump coupled to and powered by the motor;

a dirty fluid reservoir located at the bottom of the inner chamber;

a plurality of tubes connected to the pump and extending forwardly from the pump and terminating a plurality of solution dispensing spray jets; and

a fan located in the inner chamber of the housing for creating a pressure differential to draw the dirty fluid material into the dirty fluid reservoir; and

a dual-use garment support surface and cleaning device storage bag for providing support to a garment during cleaning by the cleaning device and to provide storage to the cleaning device when not in use;

wherein the handle section is removably coupled to the main section wherein the garment cleaning solution reservoir occupies substantially all of the interior of the handle section.

15. (Original) The combination of claim 14 wherein the dual-use garment support surface and cleaning device storage bag is constructed of a material including neoprene.

16. (Currently amended) The combination of claim 14 wherein the solution dispensing spray jets are for pulsatingly spraying the cleaning solution towards the garment.

17. (Original) The combination of claim 14 wherein at least a portion of the housing of the cleaning device is substantially clear to permit viewing of at least a portion of the interior of the cleaning device.

18. (Original) The combination of claim 14 wherein the cleaning device has a substantially triangular profile when viewed from a top of the cleaning device.

19. (New) A hand-held cleaning device for cleaning a localized soiled area of a garment, the device comprising:

a handle section, the handle section having a housing defining an interior and a garment cleaning solution reservoir located within the interior for receiving garment cleaning solution; and

a main section, the main section comprising:

a housing defining an inner chamber;

a motor positioned within the inner chamber of the housing;

a pump coupled to and powered by the motor;

a dirty fluid reservoir located at the bottom of the inner chamber;

a plurality of tubes connected to the pump and extending forwardly from the pump and terminating a plurality of solution dispensing spray jets; and

a fan located in the inner chamber of the housing for creating a pressure differential to draw the dirty fluid material into the dirty fluid reservoir;

wherein the handle section is removably coupled to the main section; and

wherein the coupling of the pump to the motor provides for a pulsating spray of garment cleaning solution from the garment cleaning solution reservoir via the plurality of solution dispensing spray jets to the localized soiled area of the garment.

20. (New) The device of Claim 19 wherein the plurality of tubes are used to draw the garment cleaning solution from the garment cleaning solution reservoir and wherein the plurality of spray jets dispense the solution from tubes.

21. (New) The device of Claim 19 wherein, once the garment cleaning solution is applied in pulsating fashion via the spray jets to the localized soiled area of the garment to create a dirty fluid material at the localized soiled area of the garment, and the fan is used to draw at least a portion of the dirty fluid material away from the localized soiled area of the garment to the dirty fluid reservoir, thereby cleaning the localized soiled area of the garment.